

[Sign in](#)

Web Images Groups News Froogle Maps [more »](#)  
testing for infinite loops  Advanced Search  
Preferences  
O Search the Web O Search English and German pages

**Web** Results 1 - 10 of about 8,520,000 English and German pages for testing for infinite loops. (0.55 seconds)

### [Infinite loop - Wikipedia, the free encyclopedia](#)

An **infinite loop** is a sequence of instructions in a computer program which ... make this **test fail**, because they cannot represent the value 1.1 exactly. ....  
[en.wikipedia.org/wiki/Infinite\\_loop](http://en.wikipedia.org/wiki/Infinite_loop) - 23k - [Cached](#) - [Similar pages](#)

### [Infinite loop - Wikipedia, the free encyclopedia](#)

For example, instead of **testing** whether x equals 1.1, one might **test** whether ...  
**Infinite recursion**, a special case of an **infinite loop**, is an **infinite loop** ...  
[en.wikipedia.org/wiki/Endless\\_loop](http://en.wikipedia.org/wiki/Endless_loop) - 23k - [Cached](#) - [Similar pages](#)

### [Infinite loops in ucgendat.c \(EOF test\) \(ITS#1917\)](#)

To: [openldap-its@OpenLDAP.org](mailto:openldap-its@OpenLDAP.org); Subject: **Infinite loops in ucgendat.c (EOF test)** (ITS#1917); From: [richard@cranite.com](mailto:richard@cranite.com); Date: Fri, 28 Jun 2002 18:59:20 GMT ...  
[www.openldap.org/lists/openldap-bugs/200206/msg00127.html](http://www.openldap.org/lists/openldap-bugs/200206/msg00127.html) - 5k -  
[Cached](#) - [Similar pages](#)

### :: NASA Quest > Archives ::

This **test** used the testbed to simulate all pre-EDL operations, including TCM-5a. ....  
The **infinite loop** resulted from the corruption of an area of computer ...  
[quest.nasa.gov/mars/updates/mars36.html](http://quest.nasa.gov/mars/updates/mars36.html) - 23k - [Cached](#) - [Similar pages](#)

### [CVS log for tcpdump/tests/isis-infinite-loop.pcap](#)

CVS Tags: [tcpdump\\_3\\_9rel4](#), [tcpdump\\_3\\_9rel3](#), [tcpdump\\_3\\_9rel2](#), [tcpdump\\_3\\_9rel1](#);  
Branch: [tcpdump\\_3\\_9](#) Diffs to 1.1 add tracefiles for **infinite loop testing** ...  
[cvs.tcpdump.org/cgi-bin/cvsweb/tcpdump/tests/isis-infinite-loop.pcap](http://cvs.tcpdump.org/cgi-bin/cvsweb/tcpdump/tests/isis-infinite-loop.pcap) - 4k -  
[Cached](#) - [Similar pages](#)

### [Re: \[xslt\] Segmentation fault with an infinite loop](#)

I triggered a segmentation fault with an **infinite loop**. Just use attached files with the ... #1 var **test** Object is a Node Set : Set contains 1 nodes: 1 / ...  
[mail.gnome.org/archives/xslt/2004-July/msg00008.html](http://mail.gnome.org/archives/xslt/2004-July/msg00008.html) - 11k - [Cached](#) - [Similar pages](#)

### [\[Mono-devel-list\] Regarding Nunit capability to handle tests ...](#)

Some **tests** among them having **infinite loops** so when i run these **tests** with Nunit Gui, **Tests** never terminates. I worried if i run these **tests** say 1000 **tests** ...  
[lists.ximian.com/pipermail/mono-devel-list/2004-June/006241.html](http://lists.ximian.com/pipermail/mono-devel-list/2004-June/006241.html) - 4k -  
[Cached](#) - [Similar pages](#)

### [Splint Manual - 8. Control Flow](#)

If **infloopsuncon** is on, **Splint** will report **infinite loop** errors for **loops** where there is no explicit modification of a value used in the condition **test**, ...  
[www.splint.org/manual/html/sec8.html](http://www.splint.org/manual/html/sec8.html) - 79k - [Cached](#) - [Similar pages](#)

### [lennox - libstdc++/8127: cout << cin.rdbuf\(\) causes infinite loop](#)

[libstdc++/8127: cout << cin.rdbuf\(\) causes infinite loop](#) ... Eg: **grandcentral \$ g++-2.95.2 -Wall -g -O2 -o test-rdbuf test-rdbuf.cxx grandcentral \$ . . .**

[gcc.gnu.org/ml/gcc-prs/2002-10/msg00067.html](http://gcc.gnu.org/ml/gcc-prs/2002-10/msg00067.html) - 6k - [Cached](#) - [Similar pages](#)

**Subversion Dev: Re: Infinite loop in svn**

set the "svn:externals" property on the WC to "test > http://some.repository/location" >  
- type "svn st", lean back and watch the infinite loop go by :-) ...  
[svn.haxx.se/dev/archive-2004-01/0475.shtml](http://svn.haxx.se/dev/archive-2004-01/0475.shtml) - 11k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Google ►  
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)

Web Images Groups News Froogle Maps [more »](#)  
detecting infinite loops   Advanced Search  
Preferences  
O Search the Web O Search English and German pages

**Web** Results 1 - 10 of about 2,920,000 English and German pages for detecting infinite loops. (0.54 seconds)

### Re: New const function detection code and infinite loops.

To: john at feith dot com; Subject: Re: New const function detection code and infinite loops. From: Mark Mitchell <mark at codesourcery dot com>; Date: Mon, ...  
[gcc.gnu.org/ml/gcc/1999-08n/msg00713.html](http://gcc.gnu.org/ml/gcc/1999-08n/msg00713.html) - 7k - [Cached](#) - [Similar pages](#)

### Re: New const function detection code and infinite loops.

Does this function containing an infinite loop return a value? If it > is void, then the new const **detection** code will not mark the function Well and for ...  
[gcc.gnu.org/ml/gcc/1999-08n/msg00688.html](http://gcc.gnu.org/ml/gcc/1999-08n/msg00688.html) - 6k - [Cached](#) - [Similar pages](#)  
[ [More results from gcc.gnu.org](#) ]

### Method for detecting infinite loops by setting a flag indicating ...

Method and apparatus for detecting infinite tight loops and infinite inter-task loops in applications tasks in multi-task, real-time systems.  
[www.freepatentsonline.com/5278976.html](http://www.freepatentsonline.com/5278976.html) - 44k - [Cached](#) - [Similar pages](#)

### Watchdog circuit for monitoring programs and detecting infinite ...

Title: Watchdog circuit for monitoring programs and detecting infinite loops using a changing multibit word for timer reset ...  
[www.freepatentsonline.com/5073853.html](http://www.freepatentsonline.com/5073853.html) - 54k - [Cached](#) - [Similar pages](#)

### 114 Tutorial

Instead, you can prevent Eclipse from slowing down by always **detecting** and then terminating **infinite loops** (or programs waiting for user input). ...  
[www-csfy.cs.ualberta.ca/~c114/P06/Tutorials/General/index.html](http://www-csfy.cs.ualberta.ca/~c114/P06/Tutorials/General/index.html) - 27k - [Cached](#) - [Similar pages](#)

### comp.lang.fortran: detecting infinite loops

Does any compiler warn about **infinite loops** -- loops with no counter ... variable that do not have an EXIT statement? ... Neither Compaq Visual Fortran 6.6 ...  
[coding.derkeiler.com/Archive/Fortran/comp.lang.fortran/2004-01/0470.html](http://coding.derkeiler.com/Archive/Fortran/comp.lang.fortran/2004-01/0470.html) - 8k - [Cached](#) - [Similar pages](#)

### comp.lang.java.programmer: Debugging: Detecting infinite loops

how can I **detect infinite loops** consuming 99% of computing time? ... This probably happens because of logic errors, ...  
[coding.derkeiler.com/Archive/Java/comp.lang.java.programmer/2003-12/1745.html](http://coding.derkeiler.com/Archive/Java/comp.lang.java.programmer/2003-12/1745.html) - 7k - [Cached](#) - [Similar pages](#)

### [alicebot-developer] Infinite Loop Detection

So a time limit is not sufficient for **detecting infinite loops**. ... Previous message:  
[alicebot-developer] Re: [alicebot-general] Infinite Loop Detection ...  
[list.alicebot.org/pipermail/alicebot-developer/2002-December/001375.html](http://list.alicebot.org/pipermail/alicebot-developer/2002-December/001375.html) - 5k - [Cached](#) - [Similar pages](#)

[\[BusyBox\] \[PATCH\] add assert to detect infinite loop in findvar\(\)](#)

[BusyBox] [PATCH] add assert to detect infinite loop in findvar(). Dan Kegel dank at kegel.com Thu Dec 19 18:21:04 MST 2002 ...  
[www.uclibc.org/lists/busybox/2002-December/007591.html](http://www.uclibc.org/lists/busybox/2002-December/007591.html) - 4k -  
[Cached](#) - [Similar pages](#)

[\[Simple\] Infinite loops in rls subscriptions](#)

Hi, in draft-ietf-simple-event-list-07 is written: 7.4 Infinite Loops One risk ... it seems to me that it is not possible to detect loops in back end ...  
[www1.ietf.org/mail-archive/web/simple/current/msg06539.html](http://www1.ietf.org/mail-archive/web/simple/current/msg06539.html) - 6k -  
[Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Google |  | [Next](#)  
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

detecting infinite loops in code

[Advanced Search](#)  
[Preferences](#) Search the Web  Search English and German pages**Web** Results 1 - 10 of about 2,860,000 English and German pages for [detecting infinite loops in code](#). (0.37 seconds)

### [Re: New const function detection code and infinite loops.](#)

To: john at feith dot com; Subject: Re: New const function detection code and infinite loops. From: Mark Mitchell <mark at codesourcery dot com>; Date: Mon, ...  
[gcc.gnu.org/ml/gcc/1999-08n/msg00713.html](http://gcc.gnu.org/ml/gcc/1999-08n/msg00713.html) - 7k - [Cached](#) - [Similar pages](#)

### [Re: New const function detection code and infinite loops.](#)

Does this function containing an infinite loop return a value? If it > is void, then the new const detection code will not mark the function Well and for ...  
[gcc.gnu.org/ml/gcc/1999-08n/msg00688.html](http://gcc.gnu.org/ml/gcc/1999-08n/msg00688.html) - 6k - [Cached](#) - [Similar pages](#)  
[ [More results from gcc.gnu.org](#) ]

### [Information and Control -- 1967](#)

A class of estimators for optimum adaptive detection. ... On infinite decodable codes. *Information and Control* , 11(5/6):607-612, November-December 1967. ...  
[theory.lcs.mit.edu/~iandc/ic67.html](http://theory.lcs.mit.edu/~iandc/ic67.html) - 31k - [Cached](#) - [Similar pages](#)

### [\[PDF\] A Path-based Approach to the Detection of Infinite Looping](#)

File Format: PDF/Adobe Acrobat  
paper studies the detection of infinite loops in imperative programs. ... For a simple example, let us examine the following code. fragment:.. int i, j; ...  
[doi.ieeecomputersociety.org/10.1109/APAQS.2001.990006](http://doi.ieeecomputersociety.org/10.1109/APAQS.2001.990006) - [Similar pages](#)

### [GNU Emacs Lisp Reference Manual - Table of Contents](#)

Entering the Debugger on an Error · Debugging Infinite Loops · Entering the Debugger on ... Writing Clean Lisp Programs · Tips for Making Compiled Code Fast ...  
[www.tac.nyc.ny.us/manuals/elisp/elisp\\_toc.html](http://www.tac.nyc.ny.us/manuals/elisp/elisp_toc.html) - 45k - [Cached](#) - [Similar pages](#)

### [Improve .NET\\* Performance: Detecting and Reducing Thread Imbalance ...](#)

The following C# managed thread code is used to illustrate potential processor ... For the sake of this example, the threads run in an infinite loop. ...  
[www.intel.com/cd/ids/developer/asmo-na/eng/194566.htm?page=3](http://www.intel.com/cd/ids/developer/asmo-na/eng/194566.htm?page=3) - 22k - [Cached](#) - [Similar pages](#)

### [CppUnit 2 features presentation](#)

Hence, the code `CPPUT_FAIL( "bad parameters. ... time-out delay (used by test driver to detect infinite loop and dead-lock); description ...`  
[cppunit.sourceforge.net/cppunit2/features.html](http://cppunit.sourceforge.net/cppunit2/features.html) - 21k - [Cached](#) - [Similar pages](#)

### [114 Tutorial](#)

Instead, you can prevent Eclipse from slowing down by always detecting and then terminating infinite loops (or programs waiting for user input). ...  
[www-csfy.cs.ualberta.ca/~c114/P06/Tutorials/General/index.html](http://www-csfy.cs.ualberta.ca/~c114/P06/Tutorials/General/index.html) - 27k - [Cached](#) - [Similar pages](#)

### ['DO NOT REPLY \[Bug 38456\] New: - Problem with infinate loop ...](#)

We recently upgraded from ant 1.5.4 to ant 1.6.5, which appears to have broken the detection of infinite loops in the token replacement. Example code: ...  
[marc2.theaimsgroup.com/?l=ant-dev&m=113864631015957&w=2](http://marc2.theaimsgroup.com/?l=ant-dev&m=113864631015957&w=2) - [Similar pages](#)

Use a watchdog timer even with perfect code - 4/17/2003 - EDN

Reference-design platform adds **code** ... The watchdog timer should **detect infinite loops** and deadlocks as well as the failure to run lower priority tasks. ...  
[www.edn.com/article/CA289962.html?text=](http://www.edn.com/article/CA289962.html?text=) - Similar pages

Try your search again on Google Book Search

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

detecting infinite loops semantically

[Search](#)[Advanced Search](#)[Preferences](#) Search the Web  Search English and German pages**Web** Results 1 - 10 of about 82,000 English and German pages for detecting infinite loops semantically. (0.39 seconds)**[Paper] Definition and Detection of Semantic Warnings for VoiceXML**In fact, the XPath representation of LOOP in Table 1 covers only **infinite loops** with the length of 2. To **detect loops** with longer length, we can prepare an ...[www.actapress.com/PDFViewer.aspx?paperId=19124](http://www.actapress.com/PDFViewer.aspx?paperId=19124) - [Similar pages](#)**[PDF] Recursion Unrolling for Divide and Conquer Programs**File Format: PDF/Adobe Acrobat - [View as HTML](#)

infinite loops. • State Sets: Given a directly or indirectly recursive ... Figure 7 is recursively included in and semantically equiva- ...

[www.cag.lcs.mit.edu/~rinard/paper/lcpc00.pdf](http://www.cag.lcs.mit.edu/~rinard/paper/lcpc00.pdf) - [Similar pages](#)**Code Analysis for C/C++ Warnings**

warning C6214: cast between semantically different integer types: HRESULT to a Boolean type ... warning C6312: Possible infinite loop: use of the constant ...

[msdn2.microsoft.com/en-us/library/a5b9aa09.aspx](http://msdn2.microsoft.com/en-us/library/a5b9aa09.aspx) - 44k - [Cached](#) - [Similar pages](#)**[PDF] DEFINITION AND DETECTION OF SEMANTIC WARNINGS FOR VOICEXML**File Format: PDF/Adobe Acrobat - [View as HTML](#)opers to construct more semantically reliable voice appli- cations. 2 Overview of VoiceXML ... infinite loops with the length of 2. To **detect loops** with ...[se.naist.jp/achieve/pdf/145.pdf](http://se.naist.jp/achieve/pdf/145.pdf) - [Similar pages](#)**Memory leak - Wikipedia, the free encyclopedia**Since the program loops forever calling the defective function, ... Valgrind, a Linux tool for debugging, profiling and **detecting** memory leaks ...[en.wikipedia.org/wiki/Memory\\_leak](http://en.wikipedia.org/wiki/Memory_leak) - 30k - [Cached](#) - [Similar pages](#)**TyRuBa Language Reference**

Infinite Loop Detection. TyRuBa has a caching mechanism that remembers query results of previously run queries. This speeds up things considerably. ...

[tyrusa.sourceforge.net/tyrusa\\_language\\_reference.html](http://tyrusa.sourceforge.net/tyrusa_language_reference.html) - 32k - [Cached](#) - [Similar pages](#)**[RTF] Testing with Hostile Data Streams**File Format: Rich Text Format - [View as HTML](#)Semantic Deformation - Create a **Semantically** deformed file ... Infinite Loop. In other failure instances AAR continued to run but never ran to completion. ...[www.cs.fit.edu/~tr/cs-2003-03.rtf](http://www.cs.fit.edu/~tr/cs-2003-03.rtf) - [Similar pages](#)**Path Analysis for Software Testing**

Most defect taxonomies will list a variety of defects associated with loops: infinite loops, incorrect exit criteria, etc. (see Testing Computer Software by ...

[www.compendiumdev.co.uk/essays/pathexploration/pathanalysis.htm](http://www.compendiumdev.co.uk/essays/pathexploration/pathanalysis.htm) - 32k - [Cached](#) - [Similar pages](#)**Change Log - PDFTextStream - Snowtide Informatics**Improved rectangle and line **detection** to avoid skipping graphics that impact text ... of malformed PDF documents to prevent potential infinite loops (278) ...[snowtide.com/home/PDFTextStream/Changelog](http://snowtide.com/home/PDFTextStream/Changelog) - 20k - [Cached](#) - [Similar pages](#)**[PS] Synchronous Approach to Industrial Process Control Charles ANDRE ...**File Format: Adobe PostScript - [View as HTML](#)

**Infinite loop loop.** await LL; Action on the environment emit OpenVin; ... **Detection** part  
of the monitoring cpt MN := 0; **loop** Begining of the trap MONITOR in ...  
[www.i3s.unice.fr/~map/WEBSPORTS/Documents/1991a1994/rr9310.ps](http://www.i3s.unice.fr/~map/WEBSPORTS/Documents/1991a1994/rr9310.ps) - [Similar pages](#)

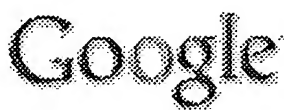
Try your search again on [Google Book Search](#)

Google ►  
Result Page: 1 2 3 4 5 6 7 8 9 [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

lexical infinite loop detection

[Search](#)[Advanced Search](#)[Preferences](#) Search the Web  Search English and German pages**Web** Results 11 - 20 of about 77,700 English and German pages for lexical infinite loop detection. (0.22 seconds)

### jGuru: ANTLR FAQ Home Page

Why does ANTLR sometimes go into an **infinite loop** when constructing AST trees? ...  
the parser to bail out immediately upon **detection** of a syntax error, ...  
[www.jguru.com/faq/home.jsp?topic=ANTLR&page=2](http://www.jguru.com/faq/home.jsp?topic=ANTLR&page=2) - 38k - [Cached](#) - [Similar pages](#)

### Changes for 6.2.11 (r8934) - Feb 1, 2006 == Bundled Modules ...

`while`, `loop {...} until` \* `map` and `reduce` can now take n-ary functions. ... an  
**infinite loop** \* `'NaN'` calculations no longer causes **infinite loop** ...  
[search.cpan.org/src/AUTRIJUS/Perl6-Pugs-6.2.11/ChangeLog](http://search.cpan.org/src/AUTRIJUS/Perl6-Pugs-6.2.11/ChangeLog) - 53k -  
[Cached](#) - [Similar pages](#)

2004-02-01 13:07 ville \* checklink.pl: 2004. 2003-11-25 22:46 ...

2003-07-26 22:16 ville \* checklink.pl: Fix **redirect loop detection**, ... Tighter lexical  
scoping for variables. - Output version/revision number consistently ...  
[search.cpan.org/src/SCOP/W3C-LinkChecker-4.2.1/ChangeLog.old](http://search.cpan.org/src/SCOP/W3C-LinkChecker-4.2.1/ChangeLog.old) - 23k -  
[Cached](#) - [Similar pages](#)

### PopF -- Historique

... PopF entered an **infinite loop** and waisted most of CPU ressources (thanks to ...  
Better lexical analyse for URL and emails (store partial addresses). ...  
[christophe.delord.free.fr/fr/popf/changelog.html](http://christophe.delord.free.fr/fr/popf/changelog.html) - 31k - [Cached](#) - [Similar pages](#)

### Quals: Miscellaneous - SEWiki

The identifiers are entered into the symbol table, and lexical items are usually ... It is  
possible to get into an **infinite loop**, in which the parser ...  
[www.cs.wm.edu/~coppit/wiki/index.php/Quals:\\_Miscellaneous](http://www.cs.wm.edu/~coppit/wiki/index.php/Quals:_Miscellaneous) - 37k -  
[Cached](#) - [Similar pages](#)

### [doc] Лекция 8

File Format: Microsoft Word 2000 - [View as HTML](#)  
The function `int yylex (void)`, implementing the lexical analyzer and returning the ...  
that a compiler does not fall, for example, into an **infinite loop**. ...  
[www.iti.spbu.ru/eng/grants/cflat/lectures/08GrammarsandYACC.doc](http://www.iti.spbu.ru/eng/grants/cflat/lectures/08GrammarsandYACC.doc) - [Similar pages](#)

### Search:Vulnerability - information security, vulnerabilities, bugs ...

Buffer overflow on checking UPX-packed files, **infinite loop** on checking FSG-packed  
... It's possible to inject SQL to report if it uses lexical references ...  
[www.security.nnov.ru/news01.09.2005-30.09.2005.html](http://www.security.nnov.ru/news01.09.2005-30.09.2005.html) - 80k - [Cached](#) - [Similar pages](#)

### [PDF] Testing with Hostile Data Streams

File Format: PDF/Adobe Acrobat  
introduce the concepts of lexical, syntactic and semantic data. stream deformation. ...  
General Protection Fault, Failure to Respond, **Infinite loop**) ...  
[portal.acm.org/ft\\_gateway.cfm?id=638781&type=pdf&coll=portal&dl=ACM&CFID=15151515&CFT...](http://portal.acm.org/ft_gateway.cfm?id=638781&type=pdf&coll=portal&dl=ACM&CFID=15151515&CFT...) - [Similar pages](#)

### Journal of Jesse (2531)

14:06 <autrijus> how is the static lexical pad coming along? what will the PIR ... 14:12

<autrijus> at least one **infinite loop**, which has been commented out ...  
[use.perl.org/~jesse/journal/26998](http://use.perl.org/~jesse/journal/26998) - 34k - [Cached](#) - [Similar pages](#)

36. V6.13.00 - 20040519 35. V6.12.03 - 20040322 34. turn on kanji ...

Leads to **infinite loop** in word splitting. 3. Pyramid fixes. 2. ... 6. increased the number of aliases in the **loop detection** code. 5. ...  
[www.math.ias.edu/doc/tcsh-6.13/Fixes](http://www.math.ias.edu/doc/tcsh-6.13/Fixes) - 71k - [Cached](#) - [Similar pages](#)

◀ Gooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

identify infinite loop

[Advanced Groups Search](#)  
[Preferences](#)
Members: [Sign in](#)New users: [Join](#)Recently visited [\[clear\]](#)[sci.logic](#)[Groups Alerts](#)[Create a new group](#)[About Google Groups](#)Searched all groups Results 1 - 10 of 3,700 for **identify infinite loop** (0.33 seconds)
[Sorted by relevance](#) [Sort by date](#)
**simple infinite loop crash iis!!! ITS'NT POSSIBLE!**

... To debug into the page, you would need to **identify** how php stores/caches the ...  
**My question**

was: "what can i do to avoid that an **infinite loop**, developed by a not ...

[microsoft.public.inetserver.iis](#) - Dec 8 2003, 4:50 am by Pat [MSFT] - 10 messages  
- 6 authors

**Infinite Loop**

... Maybe your code needs to better **identify** the ranges you want to operate on ...  
other

procedure now runs beyond where it should stop (not an **infinite loop**, though). ...

[microsoft.public.excel.programming](#) - Jul 7 2003, 9:50 am by Bob Kilmer - 5  
messages - 4 authors

**Infinite loop Petition!!!**

(Most IHV's tend to make their own bios adjustments, FW's, SBA, etc) \* **Identify**  
an exact hardware configuration that results in an **infinite loop** (from clean ...  
[alt.comp.periphs.videocards.nvidia](#) - Mar 3 2002, 10:43 am by Flakk - 14 messages  
- 6 authors

**Infinite loop in boot with 2.2.14+ and IDE Zip**

... Ken My previous replies - [snip] [root@desktop ken]# cat /proc/ide/hdd/identify  
00c0 0200 0000 000c 4000 0200 0020 0000 0000 0000 3638 3238 3131 3231 2020  
2020 ...

[fa.linux.kernel](#) - Aug 24 2000, 1:34 am by ken moffat - 1 message - 1 author

**Bug#278808: synaptics w/ ion2 results in an infinite-loop of ...**

... We have a **loop**. ... However I am unable to **identify** the Class/Name  
of the windows in question due to the flickering. ...  
[linux.debian.bugs.dist](#) - Oct 29 2004, 7:00 pm by Jon Dowland - 3 messages - 3  
authors

**Having expect read from file --creates infinite loop addition ...**

... The problem I have is that it goes into an **infinite loop**. ... as quickly as you expect;  
or 2. the **loop** is not ... Narrow the problem down: **identify** whether 1. or 2 ...  
[comp.lang.tcl](#) - Jun 5 2003, 9:21 am by LHradovy - 6 messages - 2 authors

**Program with switch/case gives infinite loop. Why?**

... I have run into a point to where I've created a **infinite loop** and I ... while (number !=  
-1) // -1 ends program switch (number) // the first # to **identify** which case ...  
[comp.lang.c++](#) - Sep 27 2001, 12:26 pm by Ethan M Giordano - 8 messages - 6  
authors

**How to I break infinite loop?**

... the session (use select sid, serial#, terminal from v\$session to **identify** it and ...  
Hth, Sybrand Bakker, Oracle DBA I run following code that has **infinite loop**. ...

[comp.databases.oracle.server](#) - Jul 31 2000, 10:09 pm by Sybrand Bakker - 5 messages - 5 authors

### Nv4 dsp Driver Locks in Infinite Loop

... The error message I frequently see is that the nv4\_dsp driver has locked in an infinite

loop. ... Identify your motherboard's chipset, get the proper driver for it ...  
[alt.comp.periph.videocards.nvidia](#) - Dec 7 2005, 7:20 pm by deimos - 8 messages - 6 authors

### Infinite loop detected... again !

Please check bugzilla and try to identify a bug number. Searching for "infinite loop" at <http://www.ags.uni-sb.de/~afranke.mozilla/quickserach.html> has the ...

[netscape.public.mozilla.general](#) - Jan 17 2001, 9:20 pm by Andreas Franke - 7 messages - 4 authors

New! Get the [latest messages on identify infinite loop](#) emailed to you with Google Alerts.

 Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [Terms of Service](#) - [Privacy Policy](#)

©2006 Google